25X1	Approved For Release 2003/70/P9SECRET P78T04759A009100010094-4	25X1
	20 October 1969 Copy	25X1
25X1	MEMORANDUM FOR:	
	SUBJECT: Antennas Associated with Dual TALL KING Radar Facilities, USSR and Mongolia	
	REFERENCES: NSA/SOC/R-30-70 (NPIC Project 250538 AC)	
	1. This memorandum responds to the referenced requirement for an analysis of all dual TALL KING radar facilities to determine antenna rotation and approximate azimuths in each location, and to identify the number of associated SCORE BOARD (SB) and FORK REST (FR) antennas where possible.	
	2. The requested information appears in tabular form (Attachment), and presents 45 facilities in NIETB sequence.	
	3. All azimuths are approximate, and reflect a line (in degrees) between TALL KING antennas at each facility. The azimuths are derived from referenced maps including issues of US Air Target Charts200 series, Army Map Service (AMS), and Operational Navigation Charts (ONC).	5X1A
		5X1A 5X1A
	Declass Review by NIMA / DoD Chief, magery Exploitation Group NPIC	
	Attachment	
	Distribution:	
	Cy 1 - TCO/NSA/PO4/SOC (w/attachment) 10 - DIAXX-3C 2 - NSA/IO/NPIC 11 - TCO/NRTSC 3 - NPIC/IEG/SD 12 - AFNIE-BA 4 - NPIC/IEG/EB	
		5X1A 25X1
	Exclapping to ved For Release 2003/17/09: SPCRP778T04759A009100010094-4	25X1